

*A (cr4)*

longitudinal axis at a selected tissue mass, each of a deployed antenna having an electromagnetic energy delivery surface size sufficient to create a volumetric ablation between the deployed antennas without impeding out a deployed antenna when 5 to 200 watts of electromagnetic energy is delivered from the electromagnetic energy source to the multiple antenna ablation device; and

at least one cable coupling the multiple antenna ablation device to the electromagnetic energy source.

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**REMARKS**

Claim 1 has been amended. No new subject matter has been introduced.

**CONCLUSION**

It is submitted that the present application is in form for allowance, and such action is respectfully requested.

Respectfully submitted,

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Date: 12/24/97

By:

  
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